State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

WILBERT E STOCKTON

S000132

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									PI	ease Com	iplete and	l Return Th	is Form by	y JULY 1, 2
3ER 5 SH	Contact: T E STOCI EPARD CT G, CA 960	r						Agent: Address:					22	
יווע	G, CA 900	02										£1	- CD	Marin Communication Communicat
	o. 530-22	3-0305						Phone No.				e de la companya de l	Same .	
lo.								Fax No. E-mail Add	roce.			5	1 2	\$40 m
III A	ddress:							L-mail Auc	1633.			25	: N	53
e Na	ame: BIG S	SPRINGS										一 页日	Tae	Mag.
ary										'ear of Firs Diversion v		00 경원	manus mallis	
	Lassen	= 1/4 of SE	1/4 Sect	ion 13 T.3	87 N R 15	E, MDB&N	Л			or Parcel Ni			= = : :	
,,,,,,,,	Within. OL	_ 1/4 01 01	- 174 0000	iori 10, 1 c	,,,,,,,,,,	, <u>,</u> , , , , , , , , , , , , , , , , ,				e Diversio		v.	′ ସ	PV GC
A.	Matar in	Head Une	lar: Pina	rian claim	V Dro-	1014 claim	Cou	rt Decree No		Other	(explain)			
\														
3.	Year of F	irst Use:	(Please p	rovide if m	issing in t	he Division	of Rights d	atabase (ew	/rims))					
) .	Rate of D	Diversion:	The rate	of diversi	on of wate	er for each i	month used	and entered	d in the table	e below is	shown in	units of:		
	Gall	ons per m	inute (gpn	n)	C	Sallons per	day (gpd) _		Cubic f	eet per se	cond (cfs)		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006						IAP	JAF	·/A/=	MAF				14-A1
	2007						JAF	HAF	JAF	MAE				1.44
	2008			1		<u> L</u>	LAF	LAF	MAF	1AF	<u> </u>	1	1	$\perp AAF$
) .	Gall	ons	Feb	Million G	allons (M	G)	June	entered in the cre-feet (AF)	Aug	Sept	Oct	Nov	Dec	Total
	2006						115	- F	11/12	1115	-			Annual
	2007						JAZ	1/1/1	SAF	JAF	7			1.441
	2008						LIAF	JAE	JAF	·/AF	L	1	1	1.44
E.	Irrigation		Specify n	umber of a	icres irriga acres;	ated, stock Stockwa	watered, pe tering <u>5</u>	ersons serve	d, etc. ++	Mのへ omestic _	and the second second second second		;	
	Other (sp	ecity)		77. X	r h	Men	in od	Don't	men od ica	Tri				
	Parcel No	umber(s)	of Place of	f Use:	• (C-7 (67)				<u>' </u>				
_	Ch	in Mastha	d of Disc	volon D	occribo ar	v changes	in your proj	ject since yo	ur previous	statement	was filed	1		
F.	(New pur	mp, enlarg	ed diversi	ion dam, lo	escribe an	diversion, e	etc.)	jedi siride ye	ui proviouo	otatomon	wao moo			
Э.	Diagra a	newer only	those a	estions he	low which	are applic	able to you	r project						
	1. Con	servation	of water											
	a.	Are you Describe	now empl	oying wate er conserva	er conserv ation effor	ation efforts ts you have	s? YES initiated:	N	0 7			<u>. Distriction of the Control of the</u>		
	b.			credit for		servation u	nder section	n 1011 of th	e Water Cod	de for your	claimed	pre-1914 a	ppropriativ	/e right, ple

Reductio Year	n in consumptive use: (AF/M	G) Year	(AF/MG) Y	ear	(AF/MG)
	ita to support the above surfac				
2. Water quality	and wastewater reclamation				
a. Are you r a degree	now or have you been using rowhich unreasonably affects s	eclaimed water fror uch water for other	n a wastewater treatment fa beneficial uses? YES	acility, desalination facil	lity or water polluted by waste
b. If you are appropria supply us	claiming credit due to the sul tive right under section 1010 sed:	ostitution of reclaim of the Water Code,	ned water, desalinated wate please show amounts of re	er or polluted water in lie educed diversions and	eu of a claimed pre-1914 amounts of substitute water
Amount o Year	of reduced diversion:(AF/MC	3) Year	(AF/MG) Ye	ear	(AF/MG)
State the	type of substitute water suppl	ly:			
Amount o Year I have da	of substitute water supply used (AF/MC ta to support the above surface	d: 3) Year be water use reduct	(AF/MG) Ye	ear bstitute water supply. \	(AF/MG) /ES NO
3. Conjunctive us	se of surface water and ground	dwater			
a. Are you n	ow using groundwater in lieu	of surface water?	YES NO <u>/</u>		
Year I have da	ase show the amounts of gro (AF/MC ta to support the above surface may be necessary to document	Year e water use reduct			
I declare that the inf	ormation in this report is true	to the best of my ki	nowledge and belief.		
DATE: Yore Z	<i>5</i> ,20 <u>09</u> at_				, California
SIGNATURE:	WE S	Teckten			
PRINTED NAME: _	W.F. S Wilbert (first name)	F (middle	Steckten initial)	Truste	<u>'e</u>
COMPANY NAME:					
If th	nere is insufficient space for yo CONTINUATION	our answers, pleas	e use the space provided b	elow or add an attachn	nent sheet.
<u>E</u>	Spring pro	duces 70	OAF per year	I Neighb	rox uses
	most of this	and 50	inpluss drain	5 into Rea	1 Rock Lake
	GENERAL INF	FORMATION PERT	FAINING TO WATER RIGH	TS IN CALIFORNIA	ofive rights
right enables an own	ner of land bordering a natura				

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: SOROTHY J-STOCKTON

S000132

2004, 2005, 2006

	lbert,	BORO	FHY + ST HEPART	ORAGENT FOCKTO CT	N Thus	report de 11	ing Rust of	Słockie Yest	*	CONTACT PI			00132 0) 223 -	0305
		REDDII	NG, CA	96002		FAA	nily T	rust				9	2007 HAY	
ce Na		BIG SP						*.				4 C	A .	2.1 2.3
tary	To:	RED R	OCK LAP	ΚE								発見	သ	경벌
ity:		Lassen							Y	ear of First	Use:	190	0	-
sion	Within:	SE¼ of	SE¼ Se	ection 13	T37N, F	R15E, M	В&М		F	arcel Numb	er:	á-		35
Α.	Water i	s Used Und	ler: Rinari	an claim	/	Pro_101 <i>1</i>	right .	o	ther (explai	in)·		SIHE	7:2	
			_ '						uici (expla				o)	(-) -
В.	Year of	First Use:	(Please pro	ovide it mis	ssing abov	B)								
C.	Amoun	t of Use: E	inter the an	nount (or t	he approxi	mate amo	unt) of wate	er used eac	h month, u	sing the tab	le below.			
	Amount	s below are	in: Gallon	is	M	illion Gallo	ons (MG) _		Acre-fo	eet (AF)	AF/m	16 Other		
	Year	- 1	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2004	11/	11	V	V	V	1/	$\overline{\nu}$	V		V	1	V	Annua 1 A
	2005	-\psi \psi \psi \psi \square \psi \qquare \psi \square \psi \square \psi \square \psi \square \psi \qquare \psi \square \psi \square \psi \square \psi \qquare \qqqqq \qqqqqqqqqqqqqqqqqqqqqqqqqqqqq	0	W	1	V	1/	~	V	V	V	-	4	+14
	2006		1	V		$\overline{\nu}$	1/2	V	V	V	1	 	1/2	+ 11
	Other (s	!E.\	Mild	life		changes i	n your proj	ect since yo	ur previous	statement	was filed	•		<u>.</u>
E.	Change	s in Metho	d of Diver	sion – De	scribe any ation of div	ersion et	c)		•					
	Change (New po	es in Metho ump, enlarg	ed diversio	n dam, loc	ation of div	version, et	c.)	7	• · · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
E. F.	Change (New po	es in Metho ump, enlarg answer only	ed diversion of the control of the c	n dam, loc	ation of div	version, et	c.)	7					· · · · ·	
	Change (New po	es in Methoump, enlarge answer only enservation of Are your	those que of water now employ	estions belowing water	eation of div ean ean ow which a conservati	re applica	c.) <i>Flodic</i> ble to your	project.	• <u>X</u>					
	Change (New po	es in Methoump, enlarge answer only enservation of Are your	those que of water now employ	estions belowing water	eation of div ean ean ow which a conservati	re applica	ble to your	project.						
	Change (New po	es in Metho ump, enlarg answer only enservation Are you r Describe	those que of water now employ any water	estions bekending water conservations	pation of div	re applica	ble to your YES	project.	• <u>X</u>	de for your	claimed p	ore-1914 a	ppropriativ	ve right, pl
	Change (New pi	answer only onservation Are you r Describe	of those que of water now employ any water	estions bekending water conservations for water conservations wate	pation of div	re applica	ble to your YES	project.	• <u>X</u>	de for your	claimed p	ore-1914 a _l	ppropriativ	/e right, pl
	Change (New pi	answer only onservation Are your Describe If you are show the	those que of water now employ any water e claiming c amount of	estions belowing water conservations for water considerations:	pation of div	re application efforts you have	ble to your YES	project.	o <u>/</u> - Water Co		·		opropriativ	/e right, pl
	Change (New pi	answer only onservation Are you re Describe If you are show the Reduction Year	those que of water now employ any water e claiming c amount of	estions belowing water conservations for water considerations:	conservation efforts gater conseserved:	re application efforts you have	ble to your YES	project. N 1011 of the	o <u>/</u> - Water Co		·			/e right, pl
	Change (New pi	answer only answer only anservation Are you r Describe If you are show the Reductio	those que of water now employ any water e claiming c amount of	estions belowing water conservations for water considerations:	pation of div	re application efforts you have invation un	ble to your YESinitiated:	project. N 1011 of the	O X e Water Co	ear		(/	AF/MG) AF/MG)	ye right, pl

	a.	Are you	now or have yo	u been using ronably affects	eclaimed water such water for o	from a waste v ther beneficia	vater treatment faciliuses? YES	lity, desalination	facility or water	er polluted by
		a aog.oc								
	b.	If you are appropria supply u	ative right unde	t due to the su r section 1010	ostitution of recl of the Wa ter Co	aimed water, ode, please sh	desalinated water of ow amounts of red	or polluted water uced diversions	in lieu of a cla and amounts o	imed pre-1914 of substitute w
		Amount	of reduced dive	rsion: (AF/M	G) Year		(AF/MG) Yea	· ·		MG)
		State the	type of substitu	ute water supp	ly:			·		
		Year	of substitute wa	(AF/M	3) Year		(A F/MG) Yea		(AF/	MG)
		i have da	ita to support th	e above su rfa	e wate r use rec	duct ions due t	o the use of a subs	titute water supp	ly. YES	_ NO X
	Con		se of surface wa							
	a.	Are you	now usi ng gr oui	ndwater in lieu	of surface wate	r? YES	NO <u>X</u> .			
	b.	If you are	e claiming credit	t due to the sul		undwater for a	claimed pre-1914	appropriative rig	ht under sectio	on 1011.5 of th
un	derst	I have da	nta to support the	e above surfac	ce water use red	fuctions due t	(AF/MG) Year the use of ground in "F" above if cred	water. YES	_ NO <u>X</u>	•
ou	ght in	i have da and that it the future	may be necess	e above surface	ce water use red	fuctions due to	o the use of ground in "F" above if cred	water. YES	_ NO <u>X</u>	•
de	ght in	i have da and that it the future that the in	may be necess	e above surface ary to docume s report is true	e water use red	rings claimed	o the use of ground in "F" above if cred and belief.	water. YES	_ NO <u>X</u>	- 010 and 1011
de DAT	ght in clare f E: _	and that it the future that the in	may be necess	ary to docume s report is true	nt the water sav	rings claimed	o the use of ground in "F" above if cred and belief.	water. YES	NO X	- 010 and 1011
sou de DAT SIG	ght in clare rE: NATL	and that it the future that the in	may be necess formation in this	ary to docume s report is true	nt the water save to the best of me Pador Stockle	tuctions due to rings claimed by knowledge	o the use of ground in "F" above if cred and belief.	water. YES	NO X	- 010 and 1011
de DAT SIG	ght in clare rE: NATU	and that it it the future that the in	may be necess formation in this	ary to docume s report is true	nt the water save to the best of me Record Wilbert Sto. 1005 Shepa	rings claimed by knowledge and ckton rd Ct.	o the use of ground in "F" above if cred and belief.	water. YES	NO X	- 010 and 1011
de DAT SIG	ght in clare rE: NATU	and that it in the future that the in URE:	may be necess formation in this	ary to docume s report is true 07 at	nt the water save to the best of many stable. Wilbert Sto. 1005 Shepa Redding, C.	rings claimed by knowledge a ckton rd Ct. A 96002-02	o the use of ground in "F" above if cred and belief.	it under Water C	NO X	- 010 and 1011
de DAT BIG PRI	ght in clare (E: NATU NTEC	and that it in the future that the in URE:	may be necess formation in this (firs	ary to docume s report is true 7 at West S there is insuff	nt the water save to the best of many stable. Wilbert Sto. 1005 Shepa Redding, C.	rings claimed by knowledge a ckton rd Ct. A 96002-02	in "F" above if cred and belief.	it under Water C	NO X	- 010 and 1011
de DAT BIG PRI	ght in clare (E: NATU NTEC	and that it in the future that the in URE:	may be necess formation in this	ary to docume s report is true 7 at West S there is insuff	nt the water save to the best of many stable. Wilbert Sto. 1005 Shepa Redding, C.	rings claimed by knowledge a ckton rd Ct. A 96002-02	in "F" above if cred and belief.	it under Water C	NO X	- 010 and 1011
de DAT BIG PRI	ght in clare (E: NATU NTEC	and that it in the future that the in URE:	may be necess formation in this (firs	ary to docume s report is true 7 at West S there is insuff	nt the water save to the best of many stable. Wilbert Sto. 1005 Shepa Redding, C.	rings claimed by knowledge a ckton rd Ct. A 96002-02	in "F" above if cred and belief.	it under Water C	NO X	- 010 and 1011
ocoli de DAT SIG PRII	ght in clare (E: NATU NTEC	and that it in the future that the in URE:	may be necess formation in this (firs	ary to docume s report is true 7 at West S there is insuff	nt the water save to the best of many stable. Wilbert Sto. 1005 Shepa Redding, C.	rings claimed by knowledge a ckton rd Ct. A 96002-02	in "F" above if cred and belief.	it under Water C	NO X	- 010 and 1011
sou I de DAT SIG PRI	ght in clare (E: NATU NTEC	and that it in the future that the in URE:	may be necess formation in this (firs	ary to docume s report is true 7 at West S there is insuff	nt the water save to the best of many stable. Wilbert Sto. 1005 Shepa Redding, C.	rings claimed by knowledge a ckton rd Ct. A 96002-02	in "F" above if cred and belief.	it under Water C	NO X	- 010 and 1011

are two principal types of surface water rights in California. They are riparlan and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S000132%S%2003

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DOROTHY J STOCKTON;

STATEMENT NO.: S000132 CONTACT PHONE NO.: (530)223-0305

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **DOROTHY J STOCKTON**

1005 SHEPARD CT **REDDING, CA 96002**

Source Name:

BIG SPRINGS

Tributary To:

RED ROCK LAKE

County:

Lassen

Diversion Within: SE1/4 of SE1/4 Section 13, T37N, R15E, MB&M

Year of First Use: 1909 1899

Parcel Number:

A.	Water is	used under:	Riparian c	laim	√	Pre	1914 right			Other (ex	xplain),			
В.	Year of f	irst use (Plea	ase provide	e if missing	above) _									
C.	Amount	of Use – Ente	er the amo	unt (or the	approxima	ate amoun	t) of water	used each	month.					
			Amounts	below are	: Ga	llons		cre-feet _		Other _				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2001	V	1	V	·/	V	<i>'</i>	V	Ä	/	V	V	/	-
	2002	√	/	V	V	1	Y	V	V	V	Y	У	V	
	2003	/	V	V	V	V	V	7	V	V	V	V	L	
D.	Purpose	of Use - Spe	cify numbe	r of acres	irrigated, s	stock wate	red, perso	ns served,	etc.				,	
	Irrigation	120 A D	r mose	acres; St	tockwateri	ng <u>200</u>	or my	10 x & Do	mestic			_;		
	Other (sp	pecify)	u)	ilali	fe v	Sag	e							
E.	Changes	in Method of	Diversion			/								d diversion
	dam, loc	ation of divers	sion, etc.)											
F.	Please a	nswer only th	ose questi	ons below	which are	applicable	to your p	roject.						
		servation of												
	a.	Are you nov Describe an	v employin y water co	g water co nservation	nservatior efforts yo	n efforts? ` u have init	YES I iated:	<u> </u>						
			·											
	b.	If credit toward	ard benefic er section	cial use of 1011 of th	water und e Water C	er claimed ode, pleas	pre 1914 a	appropriati e amounts	ve water r of water c	ight for wa	iter not us	ed due to	a conserva	ition effort is
		Reductions	in Diversio	ns:										
		yr			_ (af/mg) :	yr			(af/mg)	yr		·	(af/m	g)
		Reductions	in consum	ptive use:										
		yr			_ (af/mg) <u> </u>	yr			(af/mg)	yr			(af/m	3)
		I have data	to support	the above	surface w	ater use re	eductions o	due to cons	servation e	efforts. YE	S NO	_		

2.	Wat	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wa a degree which unreasonably affects such water for other beneficial uses? YES NO	ste to
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used:	ions
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
3.	Cor	njunctive use of surface water and groundwater	*
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
ı	DATE	are that the information in this report is true to the best of my knowledge and belief. E: July 8, 2004, 20 at	
	PRINT	TED NAME: Dorothy J. Stocktox (firstname) (last name)	
,	COME	PANY NAME:	
		If there is insufficient space for your answers, please use the space provided below.	
Aug.	ITEM	I CONTINUATION	
2.45			
-			
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
		a un a de la constante de la c	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: DOROTHY J STOCKTON;

DOROTHY J STOCKTON 1005 SHEPARD CT REDDING, CA 96002



Statement No: S000132

Password: 04190110021434

Phone Number: (946)223-0305

Year of First Use: 1900

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: BIG SPRINGS
Tributary To: RED ROCK LAKE

County:

Lassen

Parcel Number:

___ (af/mg) yr_____

Diversion Within: SE1/4 of SE1/4 Section 13, T37N, R15E, MB&M

Α.	Water is used under: Riparian claim Pre 1914 right Other (explain);
B.	Year of first use (Please provide if missing above)
C.	Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

		Amounts	below are	: Ga	llons	<u> </u>	\cre-feet _		Other _				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1998	V	V	V	V	V	ν	/	V	V	~	V	V	
1999	V	V	V	V	V	V	V	V	/	V	V	V	
2000	V	V	V	V	V	V	V	V	V	V	V	V	

D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Irrigation 120 or more acres; Stockwatering 200 or more Domestic;
	Other (specify) Wildlife . 5age
E.	<u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F.	Please answer only those questions below which are applicable to your project.

Conservation of water

a. Are you now employing water conservation efforts? YES ___ NO ___

Describe any water conservation efforts you have initiated: ____

b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

Reductions in Diversions:

yr ___ (af/mg) yr ___ (af/mg)

Reductions in consumptive use:

_____ (af/mg) yr___

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
9	ough	erstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is it in the future. are that the information in this report is true to the best of my knowledge and belief. E:
		TED NAME: Dorothy J. Stocktox (middle init.) (last name)
(COM	PANY NAME:
1	ITEM	If there is insufficient space for your answers, please use the space provided below. CONTINUATION
-		
		CENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

The file

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: DOROTHY J STOCKTON

DOROTHY J STOCKTON 1005 SHEPARD CT REDDING, CA 96002

SOURCE: BIG SPRINGS

TRIBUTARY TO: RED ROCK LAKE

COUNTY: LASSEN

DIVERSION

WITHIN: SE% OF SE% SECTION 13, T37N, R15E, MB&M.

STATEMENT NO: S000132



TELEPHONE NUMBER: (916) 223-0305

YEAR OF FIRST USE: 1900

PARCET. NO.

	PARCEL NO:
A.	Water is used under: Riparian claim: Pre 1914 right; Other (explain):
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: Gallons Acre-feet (other)
	Total Year Jan Feb Mar Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1995
	1996 / / / / / / / / / / / / / / / / / /
	1997 / / / / / / / / / / / /
D.	Purpose of Use - Specify number of acres irrigated stock watered, persons served, etc.
	Irrigation 120 or more acres: Stockwatering 200 or more; Domestic
	Other (specify: wildlife usage
E	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump.)
	enlarged diversion dam, location of diversion, etc.)
F	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or
	polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: June 18, 1998 at Redding, California
	SIGNATURE Dorothy J. Stockton
	PRINTED NAME: DOYOTHY V. STOCK TOZ
	FIRST NAME (MIDDLE INIT) (LAST NAME
	COMPANY NAME:

0014111407111411				
	 <u></u>		 	
	 		 ·	
	 		 	
	 		 	
		-	 	
•			 	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"

CONTINUESTION

ITERA

- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER	OF REC	OKD: L	OROTHY	. 0 510								100	<u> </u>
1005	HY J ST SHEPARI NG, CA	COURT									DIV. OF V	NOT 566	ATE WA
											RAINEN	26 PM	受到
TRIBU COUNT DIVER		D: RED SEN	ROCK I		.3, T37	7N, R15	E, MDB	3&M.) Y	916) 2	NE WOM 23-030 FIRST	た 8 数: 5	1900
	of the ab change:					missing	, please	correct	. Notify	this offic	e if owr	nership (or, ,
		COM	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,				
A. Wa	ter is use	ed under	: Ripari	an claim		; Pre	1914 rig	ght	; 0	ther (exp	olain)		. ·
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _							
C. Am		lse - Ent	er the ar	mount of	water u	above) _ sed eacl			•				
C. <u>Am</u>	ount of L	<u>lse</u> - Ent nonths in	er the ar	mount of water wa	water u is used.	above) _ sed eacl	h month.	. If mon	thly and	annual u			
C. <u>Am</u>	ount of U ck the m ints belo	<u>lse</u> - Ent nonths in	er the ar which v	mount of water wa lons	water used.	above) _	h month.	. If mon	thly and	annual u	se are n	ot know	
C. <u>Am</u>	ount of U ck the m ints belo	lse - Ent nonths in w are:	er the ar which v	mount of water wa lons	water used.	above) _ sed eacl	h month.	. If mon	thly and	annual u	se are n	ot know	n, — TOTAL
C. <u>Am</u> che Amou	ount of U ck the m ints belo	lse - Ent nonths in w are: FEB.	er the ar which v	mount of water wa lons	water used.	above) _ sed eacl	h month.	. If mon	thly and	annual u	se are n	ot know	n, — TOTAL
C. Amou	ount of L ock the m ints belo JAN.	lse - Ent nonths in w are: FEB.	er the ar which v Gal	mount of water wa lons	water used. MAY	above) _ sed each Acre-feet JUNE	h month.	. If mon	thly and	OCT.	se are n	ot know	n, — TOTAL
1992 1993 1994 D. Pur	JAN.	Use - Sp	er the are which we have a market with the area which we have a market with the area which we have a market with the area which will be a market with the area which will be a market with the area which we have a market with the area which will be a market with the area which we have a market with the area which will be a market with the area which we have a market with the area which will be a market with the area which will be also a market with the area which will be a market with the area	mount of water was lons APR.	MAY acres ir	above) _ sed each Acre-feet JUNE	JULY V stock wa	If mon	sersons:	OCT.	NOV.	ot know	n, — TOTAL

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Same as previous statement F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: DATED: June 12, 19, 95, at Audung, California SIGNATURE: Datty Stockhory

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

(M. NAME)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PRINTED NAME:

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000132

DIVERTER OF RECORD:

	1 11 2	A CO	ockfo	DLEY								Same	a
			96002 96002										
											HONE) 223		
- =	N A M	# / A D.	ORESS/	D III O N I	e tin	Te wi) A Ai A	0 B M T	C C T NI /2				
					. 140.	13 W	KONG	OK MI	3 3 £ 14 G	PLI	ASE C	UKKEU	'•
			S SPRI										
RI	BUT	ARY T	TO: RE	D RO	CK LAI	KE							
ÜL	INTY	: LAS	SSEN						Y	EAR)	F FIR	ST US	E:
11	ERS WIT		SE1/4	OF S	8 & 1 / 4	SECT	10N 1	3, T3	7 N. P.	15E, 1	MD B&M	•	
			CON	//PLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	,15	994		
Α.	Wate	er is use	ed under	: Riparia	an claim	V	: Pre	1914 rial	ht $ u$	′ : Otl	ner (expl	lain)	
			use (Ple										
Ċ.	<u>Amo</u>	unt of L	<u>Jse</u> - Ent ck the m	er the a	mount o	f water u	sed eac	h month	i. If mon	thly and	annual	use are	not
									-				
F	Amou	nts belo	w are:	□ Gal	lons	□ Ad	cre-feet	C	i (other)				
. 14	۸N.	FEB.	MAR	APR	MAV	ILINE	V	ALIC	SEPT.	ОСТ	NOV	DEC	Т
	\\\.		WALL.	AFN.	1	JONE	JOL 1	AOG.	SEP1.	OC1.	NOV.	DEC.	AN
		V	V	V	V	V	V	V	V	~	V	2	L
	V	/	\ \times \	1/	\ \rangle	V	1	V	V	V	1	·	
	V	V		1	1/	1/			1_		1		
_										~			_
Э.	Purp Irriga	ose of L tion _ <i>].</i>	<u>Jse</u> - Spe 20 Acre	ecify nui	mber of a	acres irri	gated, s atering	tock wat	tered, pe	ersons se	erved, et	tc.	==
	Othe	r (speci	fy) _ س	Idli:	fe v	sage						<u> </u>	<u> </u>
≣.	Char	iges in l	Method o	of Divers	sion - De	escribe a	ny chan	ges in yo	our proje	ct since	your pre	e Zeuce s	tak
	was									•		A A	5
		<u> </u>	ime	<u> </u>	Jo Fr	eviol	1.5	5Fal	LE ME	2 n 7 S		<u>₹</u>	3
_												<u> </u>	7

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

_										fresz j	27	As		
IVERT	ER OF	RECOR	D:									M //: 20	00132	
۵	OROTHE	A COO	K GRT	DIFY									me a	LS,
1	005 Sh	EPARD	COUR											
R	EDDING	/ CA	96002										NUMBER	₹:
						_						6) 223		
	IF NAM	IE/ADD	RESS/	PHONE	NO.	IS WR	ONGO	R MIS	SI NG,	PLEA	SE CO	RR ECT.	•	
	SOURCE	: BIG	SPRI	NGS										
RIBUT	ARY TO	: RED	ROCK	LAKE										
	COUNT	: LAS	SEN											
	ERSION WITHIN		/4 OF	SE1/	4 SEC	TION	13, T	37N,	R1 5E2	MDB&	M .			
or pa	TIONS: art of y	our re	egular	water	supply	with	reclain	ned of	r pollu	uted w	ater.	RETUR	u replac N this for	
Amou	unt of month	<u>Use</u> -	Fill in	the a	mount	of wa	iter use	ed		nounts		Gallons		
know	n, chec	k the	months	in w	hich w	ater w	are n as use	d.	be	low are		Acre-feet		other)
											_		Total	,,,,,
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
1988	1/	/	V	V	V	V	V	/			V	y		
1989	/	V	1	V	V	V	/	~	V		V	<i>i</i> /		
1990	V	1	/	V	V	V	V	V	V	~	v	V		
Purpe	ose of	llee -	Specify	/ 'num	her of	acros	irrigat	od si	tock v	vatorod	l por	2000 0	erved,	I
<u></u>							_				·			
Sto				-									·	
				,										
Oth	er (spec	cify)	Wilc	Lif	٤ ا	USA.	9 e							
previ	ges in ous sta sion, etc	tement	d of Di was	versior filed.	ı - Des (New	scribe a	any c enlar	hange ged o	es in diversi	your on da	proj m, lo	ect si cation	nce y of	our
		Sa	M F	as		rev	10,10	ئے د	tate	e e	nte	* **		
					f	* * *	· / · · · · · · · · · · · · · · · · · ·		,,,,,	- 2,7,7 - 2		-		
•							· · · · · · · · · · · · · · · · · · ·					<u> </u>	·	
٠.			 											
													er, ple	ase
	ate the	annua	ıı amoı	unts o	τ recla	imed (or pol	iuted v	water	in the	space	below	•	
														· .
		·												
		·					 				······································		· · · · · · · · · · · · · · · · · · ·	

WR 40-I (2/90) 2393 Signature: Dorothea Stridley by

1990 Elmer & Cook Conservator

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in i	L	. 1) @
Name of person diverting water DOROTHEA COOK GRIDLEY	, (b e	$= I_{I_1}$
Address Cottonwood, California	corrected by	V7.5 1
Name of body of water at point of diversion 4100 cm d	M1/23/74	, \
Tributary to Red Rock Lake and thence Red Rock Cr	AP.	
		
Place of diversion SE 1/4 ME 1/4 Section 24 Township 371	Ronge 15R	M.D. Best,
County, or locate it on sketch of section grid on re-	verse side with regard	to section lines or
promutent local landmarks.		
Name of works DO DOM	y transfer of	in the actions.
Capacity of diversion works		المستديدة وملا والأور
Capacity of storage reservoir		piline per minere ,
State quantity of water used each month in gallons or acre-feet		an-fus
		Total
Year Jan. Feb Mar. Apr. May June July Aug. Sup	. Oct. Nov.	Dec. Accus
f manthly and annual war are not known, check munths in which water was un cres of each crop arrigated, average number of person served, number of mock of approximately 44 acres of pastings.	ad Seven arrange ad	in case, such as Qualitacia
If manthly and annual wer are not known, check munths in which water was un acres of each crop arrigated, average number of persons served, number of stock a approximately 44 agree of peachts; Manamum annual water our in recent years Manamum annual water our in recent years Type of diversion facility: gravity X , pump Method of measurement were , fame , destric power masser.	od. State estate of use	la maire, made de
If monthly and annual wer are not known, theck munths in which water was un acres of each crop origined, average number of parama weved, number of stock a approximately 44 agree of paramates. Manamum annual water wer in recent years. Type of diversion facility: gravity X , pump. Method of measurement war , fume , sleetric power mater	od han count of un	la maire, made de
If monthly and annual wer are not known, check months in which water was un acres of each crop arrigated, average number of parama wived, aumber of each approximately 44 acres. Of paramate. Manamum annual water was in recent years. Type of diversion facility: gravity X pump. Mechad of measurement was hums despris power mater. Purpose of use: what water is being used for)	od. State comes of we would not properly to the state of	la maire, made de
If monthly and annual wer are not known, check months in which water was un acres of each crop origined, average number of persons served, austher of each approximatedly 44 acres. Of pastings. Manamum annual water our in recent years. Minamum annual water our in recent years. Type of diversion facility: gravity X pump. Method of measurement were , forme , despris power mater. Purpose of use: what water is being used for) Streetenantic. General description or location of place of use (use sheeth of section grid on revenance).	od. State comes of we would not properly to the state of	la maire, made de
If monthly and annual war are not known, check months in which water was untered of each crop serigated, average number of persons served, aumber of each capproximatedly 44 agree of peachted. Approximatedly 44 agree of peachted. Manamum annual water use in recent years Type of diversion facility: gravity & pump Method of measurement was . Same . despris power measurement was . Same . despris power measurement was a bring used for; Merchal of section grid on revolutions of use: what water is bring used for; Merchal of section grid on revolutions of first use as mearly as known prior to 1900 Same of person filing statement Described Course Measure Course.	od the disposed and and and and and and and and and an	la maire, made de
If monthly and annual wer are not known, check munths in which water was untered of each crap serigeted, average number of persons served, number of stock of approximatedly 44 agree of peachted. Approximatedly 44 agree of peachted. Measurem annual water use in recent years Type of diversion facility: gravity 28, pump Method of measurement were. Asme despris power measurement was a bring used for; Merclanation Furpose of use: what water is bring used for; Merclanation secured description or location of place of use (use shotch of section grid on revo see reverse side fear of first use as nearly as known. prior to 1900 Some of person filing statement. Described Could Measure.	od the disposed and and and and and and and and and an	la maire, made de
If monthly and annual wer are not known, check months in which water was undered each crop arrigated, average number of persons served, number of such a SPDFOKIMSTALLY 44 SCROB OF PARENTIA. Manamum annual a ster war in recent years Manamum annual a ster war in recent years Type of diversion facility: gravity: X., pump Method of measurement war., hume., despris power motor. Furpose of use: what mater is bring used for). Stepcharacters General description or incation of place of use (use shorth of section grid on revening and first use is mearly as known. PRIOR to 1900. Viene of first use as mearly as known. PRIOR to 1900. Name of person filing straumant. Describes Couch. Maname of person filing straumant. Organisation. Address FT. 2, /3-12 488, Cottonics of Color.	at the draw of an analysis of the state of t	la maire, made de
If monthly and annual we are not known, check mustle in which water was un acres of each crop arrigated, average number of parens served, auchor of each approximately 44 acres of pastists. Maximum annual vater use in recent years. Type of diversion facility: gravity & pump. Method of measurement war , forms , despris power maser. Purpose of use : what vater is being used for) Stocked acres grid on revenue of facility and place of use (use shotch of section grid on revenue of first use as nearly as known priore to 1900. Name of person filing statement Dorothing Cool. M.	at the draw of an analysis of the state of t	la maire, made de
If monthly and annual wer are not known, check months in which water was us as rea of each crop arrigated, average number of persons served, number of sach a approximatedly 44 agrees of pastings. Matamum annual water was in recent years Management annual water was in recent years Type of diversion facility: gravity R., pump Mechad of measurements were., flume., despris power money Purpose of use: what water is being used for; Steelesteration General description or location of place of use (use sheeth of section grid on rove 900 Foyothe side Year of first use as nearly as known. prior to 1900 Name of prism filing statement Described Coach Lib. Punton Carried Statement Organization. Address Fr. 2, 130x 488, Cottonian of she best of my beautiful	at the draw of an analysis of the state of t	
